

Ref. 6

AN 1990-287684 [38] WPIX
DNN N1990-221361 DNC C1990-124270
TI Thermoplastic resin material - contains polyurethane primer layer for bag
with good anti-slipping property.
DC A25 A92 A94 P73 Q34
PA (TOYM) TOYOCO KK
CYC 1
PI JP 02204032 A 19900814 (199038)* 3p
JP 2757418 B2 19980525 (199826) 3p B32B027-40
ADT JP 02204032 A JP 1989-24364 19890201; JP 2757418 B2 JP 1989-24364 19890201
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AB JP 02204032 A UPAB: 19930928
Material for bags comprises a thermoplastic film, and a primer layer(s)
formed on one or the opposite sides of the film. The primer layer is made
with a water-soluble or water-dispersion capable polyurethane
resin, and a water-soluble anti-static agent. The
static coefft. of friction by the inclination method between the primer
layers of two films overlayed is above 0.8.
USE/ADVANTAGE - For bags for contg. heavy materials, e.g., rice, etc.
The bag, when stacked, has high slipping resistance and anti-
static properties.
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